## **CLAIM AMENDMENTS**

- (Currently Amended) A communications device comprising:
   a processor; and
- a storage coupled to said processor, said storage storing instructions that enable the processor to record ambient sounds, map a recorded ambient sound to one of a caller identification ring, primary ring or memo function, and to play back those one of the recorded ambient sounds when a incoming call is being received.
  - 2. (Original) The device of claim 1 wherein said device is a cellular telephone.
- 3. (Original) The device of claim 1 including a speaker and a microphone coupled to said processor.
- 4. (Original) The device of claim 1 including caller identification to identify incoming callers.
- 5. (Original) The device of claim 4 wherein said storage stores instructions that enable the processor to match a caller identification to a recorded sound and to automatically play back the recorded sound when a given caller calls.
- 6. (Original) The device of claim 1 wherein said storage stores instructions to automatically playback a stored sound enabling the user to indicate whether or not the storage stored sound is acceptable.
- 7. (Currently Amended) A method comprising:
  enabling a user to record a sound to be played back when a call is received;
  [[and]]

mapping the recorded sound to one of a caller identification ring, primary ring, or memo function; and

automatically playing back the appropriate sound when a call is received.

- 8. (Currently Amended) The method of claim 7 including mapping a caller identification to a recorded sound and automatically playing back the recorded sound mapped to a caller identification ring when a call from a particular caller is received.
- 9. (Original) The method of claim 7 including automatically playing back a sound after a sound is recorded and enabling the user to indicate whether or not the sound is acceptable.
- 10. (Original) The method of claim 7 including enabling the user to record a user supplied sound.
- 11. (Original) The method of claim 10 including enabling a user to record the verbalization of the user's name.
- 12. (Original) The method of claim 7 including enabling the user to record a unique distinctive sound to be played back when a call is received.
- 13. (Currently Amended) An article comprising a medium storing instructions that enable a processor-based system to:

record ambient sounds; [[and]]

associate a particular ambient sound with one of a caller identification, primary ring or memo function; and

determine when an incoming call is being received and automatically play back one of the associated [[said]] ambient sounds when an incoming call is being received.

14. (Currently Amended) The article of claim 13 further storing instructions that enable a processor-based system to associate a recorded sound with a caller identification and determine when a caller identification is received and automatically play back the sound associated with the caller identification.

- 15. (Original) The article of claim 13 further storing instructions that enable the processor-based system to record a sound, automatically play back the sound, and determine whether the user approves the sound.
- 16. (Currently Amended) A cellular telephone comprising:
  a baseband chipset;
  a radio frequency chipset coupled to said baseband chipset; and
  a memory storing instructions that enable the baseband chipset to record ambient
  sounds, map a recorded ambient sound to one of a primary ring, memo function or caller
  identification, and to play back those one of the recorded ambient sounds when an incoming call
  is being received through said radio frequency chipset.
- 17. (Original) The telephone of claim 16 including a speaker and a microphone coupled to said baseband chipset.
- 18. (Original) The telephone of claim 16 including caller identification to identify incoming callers.
- 19. (Original) The telephone of claim 18 wherein said storage stores instructions that enable the baseband chipset to match a caller identification to a recorded sound and to automatically play back the recorded sound when a given caller calls.
- 20. (New) The device of claim 1 wherein said storage stores instructions that enable the processor to determine if caller identification is utilized, and if not automatically play back the recorded sound mapped to the primary ring.
- 21. (New) The device of claim 7 including automatically playing back the recorded sound mapped to the primary ring when caller identification is not utilized.
- 22. (New) The article of claim 13 further storing instructions that enable a processor-based system to automatically play back the sound associated with primary ring when a caller identification is not utilized.